# First Thin

### TEMPORARY ROAD CONSTRUCTION AND RECONSTRUCTION COSTS

Sale Volume = 20488 CCF

## 0.55 Miles of temporary roads to be constructed

@ \$40,000 per mile (includes rocking and culverts where needed, erosion control measures, and winterizing between logging seasons if needed)

0.55 miles x \$40,000.00 = \$22,000

### 0.10 Miles of temporary roads to be reconstructed

@ \$25,000 per mile (includes rocking and culverts where needed, erosion control measures, and winterizing between logging seasons if needed)

0.10 miles X \$25,000 = \$2,500

### 0.10 Miles of temporary roads brushed and bladed.

@ \$1000.00 a mile

0.10 miles X \$1000.00 = \$100.00

Construction = \$ 22,000.00 Reconstruction = \$ 2,500.00

Brushing =  $\frac{100.00}{}$ 

Total = \$24,600.00

24,600 divided by 20488 CCF = 1.20 per CCF

Temporary Road Construction/Reconstruction Distances (Feet)

First Thin

Unit #	Reconstruction	Construction	Comments
7A		440′	
131A		1440′	
131B	200'		RC = Brush and blade
131C		170	
131D		650	
602A	300	130	RC = Brush and blade
Totals	500	2830	
Miles	0.10	. 55	

\*Note; 5280' = 1 mile